Yahoo! My Yahoo! Mail Welcome, Guest [Sign In] Search Home Help

Web Images Video Directory Local News Shopp ZAFIOO! SEARCH dividing image data into a plurality of bit planes and arranging Search

My Web BETA

Subscriptions (New)

Shortcuts

Advanced Search Preferences

Search Results 1 - 1 of about 1 for dividing image data into :

1. Really Nice Jerk... I know you are, but what am 1? ^电 Wow I'm funny. ... We need the same tactics and the same kind of get ... arranged arra bitburg bitch bitching bite ... members.fortunecity.com/reallynicejerk - 175k - Cached - More from this site - Save - Bl

Web Images Video Directory Local News Shopping Your Search: dividing image data into a plurality of bit planes and arranging Search

Search from anywhere on the Web. Get Yahoo! Toolbar now. It's fast, easy and it's free.

Copyright © 2005 Yahoo! Inc. All rights reserved. Privacy Policy - Terms of Service -Copyright/IP Policy - Submit Your Site - Job Openings



Home | Login | Logout | Access In Alerts | Sitem

Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(single <phrase> bit <phrase> planes<in>metadata) <and> (encoding <or..."

⊠e-mail

Your search matched 1 of 1174497 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in **Descending** order.

» View Session History

» New Search

IEEE IEEE

Modify Search

(single <phrase> bit <phrase> planes<in>metadata) <and> (encoding <or> coc

» Key

Check to search only within this results set

Display Format:

Citation C Citation & Abstract

IEE Journal or

Magazine

Journal or Magazine

IEEE IEEE Conference Proceeding

IEE Conference Proceeding

IEEE Standard 1. Bitgroup modeling of signal data for image compression Vaisey, J.; Trumbo, M.; Data Compression Conference, 1995. DCC '95. Proceeding 28-30 March 1995 Page(s):466

AbstractPlus | Full Text: PDF(52 KB) | IEEE CNF

indexed by **Minspec** Help Contact U Securit

© Copyright 200 Righ

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
11		("683314" or "6701331" or "6441811" or "6259735" or "6532303" or "5912992" or "5054091").pn.	DERWENT			2005/06/25 13:52
L2	1	1 and (bit adj plane)	USPAT; DERWENT	OR	ON	2005/06/25 13:52

	ប	1	Document	ID.	Issue	Date	Pages
1			US 644181	1 B1	200208	327	46

	Title	Current OR	Current XRef
1	Display control device and reproduction display device for electronic books	345/204	345/547; 715/776; 715/864

	Retrieval Classif	Inventor	s	С	P	2	3	4	5
1		Sawada; Yuji et al.	x						

	Image Doc. Displayed	PT
1	US 6441811	

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
Li	8	bitplane with (single adj bitplane)	USPAT; DERWENT	OR	ON	2005/06/25 09:50
L2	6	1 and (encod\$4 or cod\$4 or compress\$4)	USPAT; DERWENT	OR	ON	2005/06/25 10:32
L3	2	"4414580".pn.	USPAT; DERWENT	OR	ON	2005/06/25 10:29
L4	2	"4652935".pn.	USPAT; DERWENT	OR	ON	2005/06/25 10:52
L5	12	bitplane adj encoding	USPAT; DERWENT	OR	ON	2005/06/25 10:53
L6	1	5 and (single near bitplane)	USPAT; DERWENT	OR	ON	2005/06/25 10:54
L7	1	5 and (single with bitplane)	USPAT; DERWENT	OR	ON	2005/06/25 10:53
L8	94	(bitplane or (bit adj plane)) adj encoding	USPAT; DERWENT	OR	ON	2005/06/25 10:54
L9	4	8 and (single near (bitplane or (bit adj plane)))	USPAT; DERWENT	OR	ON	2005/06/25 10:56

	υ	1	Do	ocument	ID	Issue	Date	Pages
1			us	6556719	9 B1	200304	29	7
2			US	6477277	7 B1	200211	.05	22
3			US	5442458	8 A	199508	15	9
4			US	4951229) A	19900̀8	21	9

	Title	Current OR	Current XRef
1	Progressive block-based coding for image compression	382/248	382/232; 382/250
2	Data encoding system	382/232	358/426.01
2	Method and associated apparatus for encoding bitplanes for improved coding efficiency	382/247	
4	Apparatus and method for managing multiple images in a graphic display system	345/533	345/545; 345/634

	Retrieval Classif	Inventor	s	С	P	2	3	4	5
1		Monro; Donald Martin	X						
2		Chippendale; Paul et al.	х						
3		Rabbani; Majid et al.	x						
4		DiNicola; Paul D. et al.	х						

	Image Doc. Displayed	PT
1	US 6556719	
2	US 6477277	
3	US 5442458	
4	US 4951229	